

A CRADA facilitates the commercialization of federally developed technology.





Cooperative Research and Development Agreement (CRADA)

cooperative research and development agreement (CRADA) is a written agreement between a nonfederal entity and Battelle Energy Alliance (BEA), the management and operating contractor at Idaho National Laboratory (INL), to work together on a project.

Created as a result of the Stevenson-Wydler Technology Innovation Act of 1980, a CRADA allows the U.S. federal government and nonfederal participants to optimize their resources, share technical expertise in a protected environment, share intellectual property emerging from the effort, and advance the commercialization of federally developed technology.

A CRADA contains provisions driven primarily by statutes and policy. These provisions are designed to be responsive to the needs of different CRADA participants, while protecting the interest of the public.

The Department of Energy (DOE) provides a standard document to begin negotiations, and the parties may negotiate some of the provisions to respond to the needs of the participant.

All CRADAs are subject to the approval of the DOE.

The following information provides interested parties an opportunity to learn more about INL's CRADA provisions.

CRADA CHARACTERISTICS

- In the collaborative effort, the government may contribute a wide variety of resources, but no funds.
- The government may contribute personnel, services, facilities, equipment, intellectual

- property and any other resources that would fall under the umbrella of "personnel, services and property."
- The CRADA is not a procurement contract or grant and should not be viewed as an alternative to normal procurement procedures.
- With regard to licensing, in all CRADA cases, the government retains a nonexclusive, nontransferable, irrevocable, paid-up license to inventions developed under the CRADA.

STATEMENT OF WORK

A CRADA must include a description of the work to be performed, called a Statement of Work, that has been negotiated by the parties. The Statement of Work must describe all

technical tasks, identify the responsible parties for each task, and list the deliverables (reports, prototypes, etc.).

FUNDING AND COSTS

A CRADA also must define the funding arrangement between the parties. It may be arranged in various ways. The participant may split the funding with the government or fund up to 100% of the work. If it is a 100% funds-in CRADA with no government contribution, then 90-day advance is required before work can commence. The participant may provide cash funding or in-kind contributions (hours of work, equipment, testing, etc.).

However, a CRADA cannot be used as a mechanism to transfer government funds for a participant's services or government property to the participant. Also, all contributions by the U.S. government are subject to available funding.

TERM AND TERMINATION

The term of a CRADA may be negotiated by the parties, A CRADA may be modified if additional work or an extension of time is required. The CRADA also may be terminated in accordance with the terms, by advanced written notice by either party.

CONFIDENTIALITY

Proprietary information may be protected. The parties may negotiate the provision and obligations for nondisclosure of proprietary information within certain limitations.

Also, information generated as a result of the work may be protected from disclosure for a limited number of years. The name of the participant cannot be considered proprietary. An executive summary of the work must be published on DOE's OSTI site at the start.

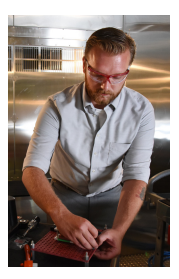
LIABILITY

A CRADA generally must include a disclaimer of express and implied warranties as to the conduct of the research. It also must indemnify the U.S. government and BEA from all costs related to personal injury and property damage that may result from the participant's commercialization and use of a product, process or service resulting from the research.

RIGHTS TO INTELLECTUAL PROPERTY

As a general rule, any inventions made solely by a participant will be owned by the participant; any inventions made solely by the federal laboratory employee will be owned solely by BEA; and any jointly made inventions will be jointly owned by the collaborating party and BEA. CRADA participants always are given an option to negotiate up to an exclusive field-ofuse license to inventions made under the CRADA for reasonable compensation.

Although rarely exercised, the DOE also retains "March-in Rights" to grant licenses to intellectual property in exceptional circumstances (health, safety, failure to comply with certain statutory provisions, etc.). The U.S. government also retains a nonexclusive right to all inventions that result from the CRADA for government purposes only. Specifically, the government retains



a license to practice any inventions or to have any invention supplied to it by a third party or the participant at a royalty-free rate.

Similar rules apply to the allocations of rights to copyrights. Either party may assert copyright in any of its generated information, or allocation of rights to copyrights may be negotiated.

CRADA BENEFITS

- Industry partners can gain access to INL's technical expertise.
- Participants are given the opportunity to obtain rights to commercialize the results of government research and development.
- Participants also are allowed to protect certain CRADA information for up to five years.

HOW DO I GET A CRADA STARTED?

Start by contacting one of the Agreement Specialists listed in the left column.

FOR MORE INFORMATION

Agreement Specialists

Energy & Environment **Dustin Crowton**208-526-2139

dustin.crowton@inl.gov

National & Homeland Security **Stefanie Johnston** 208-526-5063 stefanie.johnston@inl.gov

Nuclear Science & Technology **Rachel Taow** 208-526-2935 rachel.taow@inl.gov

For general inquiry

Sheena Kanyid Manager, Agreement Management 208-526-1858 sheena.kanyid@inl.gov

www.inl.gov

A U.S. Department of Energy National Laboratory

